

CLAIMS

What is claimed is:

1. A window regulator control switch comprising:
a rear view mirror selector to control a position of a rear view mirror and having at least three positions; and
a first control button to enable and disable a first rear door function based on a position of the rear view mirror selector.
2. The switch according to claim 1, further comprising a second control button to enable and disable a second rear door function based on the position of the rear view mirror selector.
3. The switch according to claim 1, wherein the first rear door function is a child safety function that prevents a door lock of an associated rear door from opening when enabled.
4. The switch according to claim 2, wherein the second rear door function is a window disabling function that prevents a window regulator of an associated rear door from operating when enabled.
5. The switch according to claim 1, wherein the first rear door function is a window disabling function that prevents a window regulator of an associated rear door from operating when enabled.
6. The switch according to claim 2, wherein the second rear door function is a child safety function that prevents a door lock of an associated rear door from opening when enabled.
7. The switch according claim 1, wherein the first control button enables and disables the first rear door function on a first rear door when the rear view mirror selector is in a first position.

8. The switch according to claim 1, wherein the first control button enables and disables the first rear door function on a first rear door and a second rear door when the rear view mirror selector is in a first position.

9. The switch according to claim 2, wherein the second control button enables and disables the second rear door function on a first rear door when the rear view mirror selector is in a first position.

10. The switch according to claim 2, wherein the second control button enables and disables the second rear door function on a first rear door and a second rear door when the rear view mirror selector is in a first position.

11. The switch according to claim 4, wherein the first rear door function is a child safety function, and enabling the child safety function prevents a door lock of an associated rear door from opening when enabled.

12. The switch according to claim 7, wherein the first control button enables and disables the first rear door function on the second rear door when the rear view mirror selector is in a second position.

13. The switch according to claim 12, wherein the first control button enables and disables the first door function on the first rear door and the second rear door when the rear view mirror selector is in a third position.

14. A window regulator control switch comprising:
- a rear view mirror selector to control a position of a rear view mirror and having at least three positions;
 - a first control button to enable and disable a child safety function that prevents a door lock of an associated rear door from opening when enabled, and the child safety function is based on a position of the rear view mirror selector; and
 - a second control button to enable and disable a window disabling function that prevents a window regulator of the associated rear door from operating when enabled, and the window disabling function is based on the position of the rear view mirror selector.
15. The switch according claim 14, wherein the first control button enables and disables the child safety function on a first rear door when the rear view mirror selector is in a first position, enables and disables the child safety function on a second rear door when the rear view mirror selector is in a first position, and enables and disables the child safety function on the first rear door and the second rear door when the rear view mirror selector is in a third position.
16. The switch according claim 14, wherein the second control button enables and disables the window disabling function on a first rear door when the rear view mirror selector is in a first position, enables and disables the window disabling function on a second rear door when the rear view mirror selector is in a first position, and enables and disables the window disabling function on the first rear door and the second rear door when the rear view mirror selector is in a third position.